Flor	TATE OF WASHINGT Wing well DEPARTMENT OF CONSERV AND DEVELOPMENT				
WELL.	D.1: 1-1/2/2 D.	cla/. #	-638		
	1938, 19 Cer	t. #53	S-D		
	by C. W. Brokaw				
	G. W. Decla. Claim				
	: State of WASHINGTON				
Cou	ntyIsland				
Area					
XIX	x Lot 3				
	14 sec 22 T. 32 N., R 2 E.	DIAGRAM OF	SECTION		
Drilling	Co				
	1 ess				
	hod of Drilling dug Dat C. W. Brokaw		L_19 47		
	ress Stanwood, Wash.				
Land su	rface, datumft. above		;		
	DEIOW —				
Corre- lation	Material	THICKNESS (feet)	Derth (feet)		
surface de	nscribe driller's terminology literally but paraphrase as in water-bearing, so state and record static level if reported. On the unless otherwise indicated. Correlate with stritigraphic materials, list all casings, perforations, screens, etc.)	ecessary, in parvo depths in fee coolumn, if feas	rentheses If t below land- able Follow-		
	Muck to gravel	8	8_		
Pump	Test:				
	Dim: 9' x 8' x 8'				
	SWL: not given, flowing				
	Discharge: 2 g.p.m.				
	Control: Valve				
WELL LATER DEEPENED (9-24-49)					
	Blue clay	17	17		
	" with gravel				
	streaks (little water		32		
	Clay and silt	103	135		
	Silty sand (little water)		149		
	Blue clay	21	<u> 170 </u>		
	Coarse sand & gravel &	a	100		
	water	8	178		
	(over)				
Turn up	Sheet	of	shect \$ °		

ORRE-	Materiai		Thickness (feet)	Depth (feet)
		Depth forward		
Dim. 9'z	8'x8' 8" to]	(dug)		
Yield: A	g.p.m. 8"x6!x30	(flowin	g) 9-2 rmco s	4-49 creen
				
			<u> </u>	
			. <u> </u>	
			<u> </u>	
		·····		
			<u> </u>	